

Message

From: Dunton, Cheryl [Dunton.Cheryl@epa.gov]
Sent: 9/14/2018 2:25:18 PM
To: Henry, Tala [Henry.Tala@epa.gov]; Bertrand, Charlotte [Bertrand.Charlotte@epa.gov]; Beck, Nancy [Beck.Nancy@epa.gov]; Baptist, Erik [Baptist.Erik@epa.gov]; Wise, Louise [Wise.Louise@epa.gov]
CC: Hanley, Mary [Hanley.Mary@epa.gov]; Morris, Jeff [Morris.Jeff@epa.gov]
Subject: RE: Press inquiry due today (9/14): Pat Rizzuto on PFAS/new chemicals

I'll see if Pat is willing to share more details.

From: Henry, Tala
Sent: Friday, September 14, 2018 10:21 AM
To: Dunton, Cheryl <Dunton.Cheryl@epa.gov>; Bertrand, Charlotte <Bertrand.Charlotte@epa.gov>; Beck, Nancy <Beck.Nancy@epa.gov>; Baptist, Erik <Baptist.Erik@epa.gov>; Wise, Louise <Wise.Louise@epa.gov>
Cc: Hanley, Mary <Hanley.Mary@epa.gov>; Morris, Jeff <Morris.Jeff@epa.gov>
Subject: RE: Press inquiry due today (9/14): Pat Rizzuto on PFAS/new chemicals

Her ask is very broad, "what information have you gathered as a result of new chemicals program" ...is there more insight on what 'information' she really wants to know about?

Tala R. Henry, Ph.D.
Acting Deputy Director
Office of Pollution Prevention and Toxics
U.S. Environmental Protection Agency

T: 202-564-2959
E: henry.tala@epa.gov

From: Dunton, Cheryl
Sent: Friday, September 14, 2018 8:52 AM
To: Bertrand, Charlotte <Bertrand.Charlotte@epa.gov>; Beck, Nancy <Beck.Nancy@epa.gov>; Baptist, Erik <Baptist.Erik@epa.gov>; Wise, Louise <Wise.Louise@epa.gov>; Henry, Tala <Henry.Tala@epa.gov>
Cc: Hanley, Mary <Hanley.Mary@epa.gov>; Morris, Jeff <Morris.Jeff@epa.gov>
Subject: RE: Press inquiry due today (9/14): Pat Rizzuto on PFAS/new chemicals

Looping in Tala who I think reviewed this response.

From: Bertrand, Charlotte
Sent: Friday, September 14, 2018 8:17 AM
To: Dunton, Cheryl <Dunton.Cheryl@epa.gov>; Beck, Nancy <Beck.Nancy@epa.gov>; Baptist, Erik <Baptist.Erik@epa.gov>; Wise, Louise <Wise.Louise@epa.gov>
Cc: Hanley, Mary <Hanley.Mary@epa.gov>; Morris, Jeff <Morris.Jeff@epa.gov>
Subject: RE: Press inquiry due today (9/14): Pat Rizzuto on PFAS/new chemicals

Can't we provide some numbers? We just pulled some together for a roundtable. CC'ing Jeff to get his thoughts.

From: Dunton, Cheryl
Sent: Friday, September 14, 2018 8:06 AM
To: Beck, Nancy <Beck.Nancy@epa.gov>; Bertrand, Charlotte <Bertrand.Charlotte@epa.gov>; Baptist, Erik <Baptist.Erik@epa.gov>; Wise, Louise <Wise.Louise@epa.gov>

Cc: Hanley, Mary <Hanley.Mary@epa.gov>

Subject: RE: Press inquiry due today (9/14): Pat Rizzuto on PFAS/new chemicals

Just checking in on this one that's due today. Thanks.

From: Dunton, Cheryl

Sent: Thursday, September 13, 2018 11:12 AM

To: Beck, Nancy <Beck.Nancy@epa.gov>; Bertrand, Charlotte <Bertrand.Charlotte@epa.gov>; Baptist, Erik <baptist.erik@epa.gov>; Wise, Louise <Wise.Louise@epa.gov>

Cc: Hanley, Mary <Hanley.Mary@epa.gov>

Subject: Press inquiry due tomorrow (9/14): Pat Rizzuto on PFAS/new chemicals

See incoming from Pat Rizzuto on PFAS/new chemicals and our response below. OPPT feels this is somewhat of a fishing expedition, and Pat can do her own research once the data is available which should be by the end of the month. Let me know if you have comments/concerns. Thanks.

Incoming: As the EPA's new chemicals program approved alternatives for PFOA and PFOS, the agency told me it was requiring the new chemical manufacturers to provide toxicity, environmental effects, and other data. **What information have you gathered as a result of the new chemicals program?** Below you'll find information from EPA that we published 10 years ago, i.e. in 2008.

More than 100 premanufacture notices have been submitted to the Environmental Protection Agency in recent years for chemicals that could substitute for certain perfluorinated chemicals that transform into persistent contaminants in people and the environment, an agency press officer told BNA Oct. 7. (2008) Of the premanufacture notices that have been received for substitutes for perfluorooctanoic acid (PFOA), perfluorooctanesulfonic acid (PFOS), and certain perfluorinated telomers, 86 have been reviewed and production has been authorized under the terms of accompanying consent orders, said press officer Dale Kemery. The remaining premanufacture notices are under review, he said. The consent orders are designed to obtain data on toxicity, environmental effects, and other issues so that EPA can be sure that the substitutes are safer, according to information EPA recently posted online.

Response: EPA is currently in the process of adding the data for new perfluorinated chemicals to ChemView and expects to complete the process in the coming weeks. To find the existing information on perfluorinated chemicals in ChemView, under the "Chemical Information" section, toggle under Chemical Group and select "Perfluorinated Substances List". Then, under "Show Output Selection" click on "Select All".

From: Jones, Enesta

Sent: Tuesday, September 11, 2018 11:15 AM

To: Dunton, Cheryl <Dunton.Cheryl@epa.gov>; Ortiz, Julia <Ortiz.Julia@epa.gov>; Pierce, Alison <Pierce.Alison@epa.gov>; Maguire, Megan <Maguire.Megan@epa.gov>; Hubbard, Carolyn <Hubbard.Carolyn@epa.gov>; Mattas-Curry, Lahne <Mattas-Curry.Lahne@epa.gov>; Parsons, Doug <Parsons.Douglas@epa.gov>

Cc: Drinkard, Andrea <Drinkard.Andrea@epa.gov>; Wadlington, Christina <Wadlington.Christina@epa.gov>; McMichael, Nate <McMichael.Nate@epa.gov>; Jones, Enesta <Jones.Enesta@epa.gov>

Subject: ACTION: BE re PFAS

Hi All,

Reporter: Pat Rizzuto

Outlet: Bloomberg Environment

DDL: 4 p.m., 9/14

This appears to be for ORD + OCSPP. + OW and OCFO for situ.

ORD: I'd like to know if there's a general website that lists the range of research EPA is conducting or funding on perfluoroalkyl and polyfluoroalkyl chemicals (PFAS). If this research is not summarized on any specific website, can you point me to multiple sites that might offer the information.

OCSPP: As the EPA's new chemicals program approved alternatives for PFOA and PFOS, the agency told me it was requiring the new chemical manufacturers to provide toxicity, environmental effects, and other data. What information have you gathered as a result of the new chemicals program. Below you'll find information from EPA that we published 10 years ago, i.e. in 2008.

More than 100 premanufacture notices have been submitted to the Environmental Protection Agency in recent years for chemicals that could substitute for certain perfluorinated chemicals that transform into persistent contaminants in people and the environment, an agency press officer told BNA Oct. 7. (2008)

Of the premanufacture notices that have been received for substitutes for perfluorooctanoic acid (PFOA), perfluorooctanesulfonic acid (PFOS), and certain perfluorinated telomers, 86 have been reviewed and production has been authorized under the terms of accompanying consent orders, said press officer Dale Kemery. The remaining premanufacture notices are under review, he said.

The consent orders are designed to obtain data on toxicity, environmental effects, and other issues so that EPA can be sure that the substitutes are safer, according to information EPA recently posted online.